TSCA COORDINATED APPROVAL – MADISON KIPP CORPORATION (MKC)

KEY MESSAGES:

- On April 2, 2019, EPA issued a TSCA Coordinated Approval to the Madison Kipp Corporation in Madison, Wisconsin.
- In 2018, MKC requested a Coordinated Approval in accordance with the federal TSCA regulations and the November 21, 2006 U.S. Environmental Protection Agency and Wisconsin Department of Natural Resources (WDNR) One Cleanup Program Memorandum of Agreement (MOA).
- Since 2012, MKC performed numerous investigation and response actions concerning polychlorinated biphenyl (PCB) contamination at the facility under the MOA with WDNR oversight and EPA participation.
- MKC entered into a Stipulation and Order for Judgment with the State of Wisconsin on November 27, 2017. The Stipulation fully resolves any current claims of the State of Wisconsin concerning the presence or historic presence of polychlorinated biphenyls (PCBs) at the Madison-Kipp Facility.
- EPA's TSCA Coordinated Approval recognizes the Stipulation as a State enforceable decision document and includes additional conditions related to groundwater monitoring to satisfy federal TSCA requirements.

BACKGROUND:

Historical PCB and other chlorinated organic chemical contamination remains at the site beneath the active plant building due to releases from historical operations. Under (WDNR) lead, MKC has performed numerous investigations and some removal of PCB contamination. EPA has provided support to WDNR related to the investigation and remediation of PCB contamination.

Under the State Stipulation and EPA TSCA Coordinated Approval, MKC will perform PCB groundwater monitoring and maintain a cover system and institutional controls for areas where residual PCB remains in place beneath engineered cover systems which include parking lots and active facility buildings. MKC will be required to notify EPA and WDNR should the land use change or if the cover system or buildings would be removed such that additional PCB contaminated soil become accessible for cleanup. MKC will establish and maintain Financial Assurance to remediate residual and currently inaccessible PCB contamination beneath the facility should the facility close or property use change.

CONTACT INFORMATION:

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